

Google scholar

(sim or smart card) and (memory) and (encrypt)

Search

Advanced Scholar Search
Scholar Preferences

Scholar All articles Recent articles Results 1 - 10 of about 5,880 for (sim or smart card) and (memory) and (encryption). (0.13 seconds)

[BOOK] [Java card technology for smart cards: architecture and programmer's guide](#)

Z Chen · 2000 · books.google.com

... optimized for **smart cards** and other **memory**-constrained devices. ... it is written for **Java Card** applet developers. You will find a **smart card** tutorial, in-depth ...

[Cited by 411](#) · [Related articles](#) · [All 9 versions](#)

[PDF] [Handbuch der Chipkarten](#)

W Rankl, W Effing · 1996 · files.hanser.de

... OTASS over the air **SIM** services OTP ... PC/SC personal computer/**smart card** (siehe Glossar ... Glossar) PCMCIA Personal Computer **Memory Card** International Association ...

[Cited by 89](#) · [Related articles](#) · [All 3 versions](#)

[BOOK] [Smart card handbook](#)

W Rankl, W Effing · 2004 · books.google.com

... 741 13.2.4 The subscriber identity module (**SIM**) 745 13.2 ... codes 1056 16.10.9 Selected chips for **memory cards** 1058 16.10 ... Commands used with **smart cards** are printed ...

[Cited by 376](#) · [Related articles](#) · [All 6 versions](#)

[... for employing a telecommunications network to remotely disable a SIM or smartcard](#)

WR Rohrbach... · US Patent 5,898,783, 1999 · Google Patents

... **Smart Card** Forum, "What is a **Smart Card**," Internet Web Site <http://www.smartcard.idn> In combination, a **SIM** may be included within a **smartcard** to identify ...

[Cited by 11](#) · [Related articles](#) · [All 2 versions](#)

[Smart card evolution](#)

KM Sheifer, JD Procaccino · 2002 · portal.acm.org

... with at least 8K of ROM" (www.microsoft.com/SMARTCARD/background.asp). ... Using a **smart card** equipped with a Subscriber Identity Modules (**SIM**) chip, an ...

[Cited by 39](#) · [Related articles](#) · [BI Direct](#) · [All 3 versions](#)

[Efficient zero-knowledge identification scheme for smart cards- zadz.net](#) [PDF]

T Beth · Advances in Cryptology, Proceedings of Eurocrypt · Springer

... parameter for the construction of a poly-time-simulator S for a ... to Fiat-Shamir's protocol [4] the **memory** consumption on the **smart card** is considerably ...

[Cited by 91](#) · [Related articles](#) · [All 6 versions](#)

[Hardware and software symbiosis helps smart card evolution- psu.edu](#) [PDF]

JF Dhem, N Feyt · IEEE MICRO, 2001 · doi.ieeecomputersociety.org

... of the Subscriber Identity Module-Mobile Equipment (**SIM**-ME) Interface ... family; <http://www.ee.nec.de/Centers/SmartCard/MCUS/Index> ... Philips' **smart card** chip SmartXA ...

[Cited by 33](#) · [Related articles](#) · [BI Direct](#) · [All 20 versions](#)

[PS] [PicoDBMS: Scaling down database techniques for the smartcard](#)

C Bobineau, L Bouganim, P Pucheral, P ... · Proceedings of the 26th International Conference on ... 2000 · prism.uvsq.fr

... such applications are credit cards, e-purse, **SIM** for GSM ... real need for large memories in **smartcard** applications like ... According to Bull **Smart Cards** and Terminals ...

[Cited by 80](#) · [Related articles](#) · [View as HTML](#) · [BI Direct](#) · [All 25 versions](#)

[Masking the energy behavior of DES encryption- psu.edu \[PDF\]](#)

H Saputra, N Vijaykrishnan, M Kandemir, M J ... - Proceedings of the conference on Design, Automation ..., 2003 - portal.acm.org

... Using a cycle-accurate energy simulator, we demonstrate ... switching activities in the memory, buses, datapath ... and pipeline registers of the smart card processor. ...

[Cited by 33](#) - [Related articles](#) - [All 16 versions](#)

[In your pocket: smartcards](#)

CH Fancher · IEEE spectrum, 1997 · ieeeexplore.ieee.org

... of the SIM-ME Interface for SIM Application Toolkit ... of the microcontroller in the smart-card, versus several 8 ... microcontroller In fact, a smartcard device has ...

[Cited by 72](#) - [Related articles](#) - [El Dinet](#) - [All 3 versions](#)

Google 

Result Page:

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)

[Next](#)

(sim or smart card) and (memory) a

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google